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Atty. Docket No.: 10517/P62045US0

32. (amended) The composition according to claim 31, wherein said oxy-boron compound is selected from the group consisting of boric acid and hydrates thereof, sodium borate and hydrates thereof, ammonium borate and hydrates thereof, calcium borate and hydrates thereof, [and hydrates] and mixtures thereof.

35. (amended) The composition according to claim 29, wherein said component A comprises, per 100 parts by weight of said wollastonite compound calculated on a basis of pure calcium silicate in said wollastonite compound:

[the equivalent of] said metal phosphate in an amount that contains 14 to 135 parts by weight of phosphorous pentoxide [contained in said metal phosphate,] and

[the equivalent of] 2 to 65 parts by weight of metal oxide [contained in said metal phosphate].

36. (amended) The composition according to claim 35, wherein said component A comprises:

[the equivalent of] said metal phosphate in an amount that contains 24 to 86 parts by weight of phosphorous pentoxide [,] and

[the equivalent of] 5 to 47 parts by weight of metal oxide.

43. (amended) The composition according to claim 42, wherein said surfactant is zinc [stearete] stearate.

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46. (amended) The composition according to claim 42, wherein said additive is a fibre selected from the group consisting of metal fibre, organic fibre, and non-metal inorganic fibre.

47. (amended) The composition according to claim 29, in the form of a cured shape [, shaped form].

48. (amended) The composition of claim 46 in the form of a cured, [shaped] prepreg shape [form].

51. (amended) A process for preparing the inorganic resin composition in the form of a cured shape [shaped form] according to claim 47, which comprises:

mixing said acidic aqueous solution of metal phosphate with said oxy-boron compound at a temperature and for a time sufficient to form a further aqueous solution,

contacting said wollastonite compound with the further aqueous solution to form a slurry, and

applying [bringing] said slurry on a surface [that at least partially supports said slurry], wherein said slurry sets to the form of the cured shape [, shaped form] of the inorganic resin composition.

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52. (amended) A process for preparing the inorganic resin composition in the form of a cured, [shaped] prepreg shape [form] according to claim 48, which comprises:

mixing said component A, said component B, said component C to form a slurry,

impregnating fibres with said slurry to form a prepreg,

maintaining said prepreg at a temperature sufficiently low to prevent curing thereof, and

applying [bringing] said prepreg on a surface that supports said prepreg, wherein the slurry in said fibres sets to the form of the cured, [shaped] prepreg shape [form].

54. (amended) The process according to claim 51, wherein said surface comprises a fibre mat made of fibres selected from the group consisting of inorganic, organic and/or metallic fibres.

55. (amended) The process according to claim 54, whereby applying the slurry on said fibre mat effects [further comprising] impregnating said [surface] fibre mat with said slurry, whereby said slurry sets to the form of a cured, fibre reinforced shape [form].

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57. (amended) A method of using the inorganic resin composition according to claim 29 comprising incorporating said composition as a binder into a [,] coating [,] or surfacing agent [, adhesive, cementing agent].

58. (amended) A method of using the inorganic resin composition according to claim [47] 48 comprising incorporating said cured prepreg shape into a [,] coating [,] or surfacing agent [, adhesive, cementing agent].

Please add the following claims:

60. A method of using the inorganic resin composition according to claim 29 comprising applying said composition to materials as an adhesive to bind said materials together, wherein said materials are selected from the group consisting of metal and wood.

61. A method of using the inorganic resin composition according to claim 29 comprising applying said composition to a damaged concrete surface in order to repair or restore said surface.

62. A method of using the inorganic resin composition according to claim 29 comprising incorporating said composition into concrete.

63. A method of using the inorganic resin composition according to claim 48 comprising applying said cured, prepreg shape to materials as an adhesive to bind said